

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S58	56	((heat thermal) near (resistant decomposition)) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and 264/109, 126,128,219,319,330,331.1,453, 478,477,452,464,460,463,131, 125,117,209.1,176.1,624,320,327, 440,654, 657;524/588;525/474,428/447, 34.1,35. 7;156/242;164/91;29/889;427/37 4.4,458,472,475,376.2,387,532, 542,314.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:04
S59	17	((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and (solid near composite)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:04
S60	5	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and composite) and (((melting melt) (thermal near decomposition)) near resistant)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:04
S61	17	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and composite) and 525/474;264/109, 126,128,219;156/242.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:04
S62	5	525/474;264/109,126,128, 219;156/242.ccls. and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and ((heat thermal) near (resistant decomposition)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:04

S63	222	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and ((heat thermal) near (resistant decomposition))) and composite) not (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and (solid near composite)) (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and composite) and (((melting melt) (thermal near decomposition)) near resistant)) (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and composite) and 525/474;264/109, 126,128,219;156/242.ccls.) (525/474;264/109,126,128, 219;156/242.ccls. and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and ((heat thermal) near (resistant decomposition))))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:04
S64	30	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and (mold molding)) and prepreg	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:04

S65	346	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and composite) and "3000"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:04
S66	66	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and composite) and ("3000" same temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:04
S67	4	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and (mold molding)) and (("3000" near (above about greater)) same temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:04
S68	1	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and (mold molding)) and (("1600" near (above about greater)) same temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:04
S69	9	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and composite) and ("1600" same temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:04
S70	23	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and (mold molding)) and ((silsesquioxane polysilsesquioxane oligosilsesquioxane) and silica)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:04

S71	5	((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and (((heat thermal) near (resistant decomposition)) near (composite prepreg))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:04
S72	134	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and (ceramic ceramifiable)) and ((heat thermal) near (resistant decomposition))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 12:18
S73	145	((heat fire thermal) near (resistant decomposition)) and (((silsesquioxane polysilsesquioxane oligosilsesquioxane) and silica) and ((mold molding molded composite prepreg article)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:04
S74	396	((heat fire thermal) near (resistant decomposition)) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and ((mold molding molded composite prepreg article)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 12:19
S75	56	((heat thermal) near (resistant decomposition)) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and 264/109, 126,128,219,319,330,331.1,453, 478,477,452,464,460,463,131, 125,117,209.1,176.1,624,320,327, 440,654, 657;524/588;525/474;428/447, 34.1,35. 7;156/242;164/91;29/889;427/37 4.4,458,472,475,376.2,387,532, 542,314.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:04

S76	902	S58 S59 S60 S61 S62 S63 S64 S65 S66 S67 S68 S69 S70 S71 S72 S73 S74 S75	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:06
S77	433	S76 and @pd>"20030528"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:12
S78	17	((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and (solid near composite)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:11
S79	5	((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and composite) and (((melting melt) (thermal near decomposition))) near resistant)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:11
S80	17	((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and composite) and 525/474;264/109, 126,128,219;156/242.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:11
S81	5	525/474;264/109,126,128, 219;156/242.ccls. and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and ((heat thermal) near (resistant decomposition)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:11
S82	228	((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and ((heat thermal) near (resistant decomposition))) and composite	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:11

S83	30	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and (mold molding)) and prepreg	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:11
S84	66	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and composite) and ("3000" same temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:11
S85	4	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and (mold molding)) and (("3000" near (above about greater)) same temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:11
S86	1	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and (mold molding)) and (("1600" near (above about greater)) same temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:11
S87	9	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and composite) and ("1600" same temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:11
S88	23	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and (mold molding)) and ((silsesquioxane polysilsesquioxane oligosilsesquioxane) and silica)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:11

S89	10	MC550 MC550BK1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:11
S90	5	((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and (((heat thermal) near (resistant decomposition)) near (composite pregreg))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:11
S91	134	((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and (ceramic ceramifiable)) and ((heat thermal) near (resistant decomposition))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:11
S92	145	((heat fire thermal) near (resistant decomposition)) and (((silsesquioxane polysilsesquioxane oligosilsesquioxane) and silica) and ((mold molding molded composite prepeg article)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:11
S93	396	((heat fire thermal) near (resistant decomposition)) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and ((mold molding molded composite pregreg article)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:11
S94	693	S78 S79 S80 S81 S82 S83 S84 S85 S86 S87 S88 S89 S90 S91 S92 S93	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:11
S95	325	S94 and @pd>"20030528"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 11:13

S96	45	S95 and ((hollow near (particle filler fibre fiber sphere particulate powder silica glass)) (glass near (microsphere sphere)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 12:18
S97	6112	((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/10 12:18
S98	6231	((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/10 12:18
S99	302	S98 and ((hollow near (particle filler fibre fiber sphere particulate powder silica glass)) (glass near (microsphere sphere)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:37
S10 0	42	((heat fire thermal) near (resistant decomposition)) and S99	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:35
S10 1	17	((("3172176") or ("4769197") or ("4962162") or ("5167876") or ("5219498") or ("5523374") or ("5552466") or ("5612399") or ("5884688") or ("6183873") or ("6265333") or ("3628985") or ("4795600") or ("5342650") or ("5623030") or ("5632925") or ("5747608"))).PN.	USPAT	OR	OFF	2006/01/10 12:41
S10 2	66124	((heat fire thermal) near (resistant decomposition)) same (temperature degree)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:36
S10 3	6590	S102 and "98"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:36
S10 4	6231	((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:36

S10 5	278	S102 and S104	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:36
S10 6	278	S105 and (((particle filler fibre fiber sphere particulate powder silica glass)) (glass near (microsphere sphere)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:41
S10 7	17	((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and (solid near composite)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:42
S10 8	5	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and composite) and (((melting melt) (thermal near decomposition))) near resistant)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:42
S10 9	17	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and composite) and 525/474;264/109, 126,128,219;156/242.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:42
S11 0	5	525/474;264/109,126,128, 219;156/242.ccls. and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and ((heat thermal) near (resistant decomposition)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:42
S11 1	228	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and ((heat thermal) near (resistant decomposition))) and composite	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:42

S11 2	30	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and (mold molding)) and prepreg	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:42
S11 3	66	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and composite) and ("3000" same temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:42
S11 4	4	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and (mold molding)) and (("3000" near (above about greater)) same temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:42
S11 5	1	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and (mold molding)) and (("1600" near (above about greater)) same temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:42
S11 6	9	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and composite) and ("1600" same temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:42
S11 7	23	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and (mold molding)) and ((silsesquioxane polysilsesquioxane oligosilsesquioxane) and silica)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:42

S11 8	10	MC550 MC550BK1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:42
S11 9	5	((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and (((heat thermal) near (resistant decomposition)) near (composite prepreg))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:42
S12 0	134	((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and (ceramic ceramifiable)) and ((heat thermal) near (resistant decomposition))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:42
S12 1	145	((heat fire thermal) near (resistant decomposition)) and (((silsesquioxane polysilsesquioxane oligosilsesquioxane) and silica) and ((mold molding molded composite prepreg article)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:42
S12 2	396	((heat fire thermal) near (resistant decomposition)) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near (particle particulate granule powder powdered)) and ((mold molding molded composite prepreg article)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:42
S12 3	693	S107 S108 S109 S110 S111 S112 S113 S114 S115 S116 S117 S118 S119 S120 S121 S122	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:42
S12 4	302	S104 and ((hollow near (particle filler fibre fiber sphere particulate powder silica glass)) (glass near (microsphere sphere)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:42
S12 5	42	((heat fire thermal) near (resistant decomposition)) and S124	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:42

S12 6	66	S105 not (S123 S125)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/11 06:43
S12 7	16	("4357436" "4652618" "4686135" "4714650" "4822659" "4865907" "4865911" "5026766" "5175057").PN. OR ("5552466"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/11 07:05